In the Claims:

Please amend the claims as follows:

1. (currently amended) A method of providing a vehicle monitoring system for ensuring accurate vehicle distance travel data comprising the steps of:

receiving vehicle velocity data signals from a remote satellite system;
measuring vehicle velocity after a duration of vehicle operation at a substantially stable speed;

calculating a velocity difference between a vehicle velocity measured on-board and a vehicle velocity as determined from data signals received from a remote satellite system; and communicating any condition whereby an absolute value of said velocity difference is greater than an allowable tolerance.

- 2. (original) The method of claim 1 comprising the step of validating vehicle odometer data during periods of allowable tolerance, whereby vehicle odometer data is transmitted by said satellite communication device to a vehicle fleet office.
- 3. (original) The method of claim 1 comprising the step of validating vehicle odometer data during periods of allowable tolerance, whereby vehicle odometer data is transmitted by said satellite communication device to a vehicle fleet office at vehicle fleet office selected intervals.
- 4. (original) The method of claim 1 comprising the step of communicating any condition wherein said velocity difference is greater than an allowable tolerance to a vehicle fleet manager.
- 5. (original) The method of claim 1 comprising the step of communicating any condition wherein said velocity difference is greater than an allowable tolerance to a vehicle fleet manager, whereby not more than one communication is made during a reporting period.

- 6. (original) The method of claim 5 wherein the duration of said reporting period is determined by a vehicle fleet manager.
- 7. (original) The method of claim 1 comprising the step of communicating any condition wherein said velocity difference is greater than an allowable tolerance to a vehicle operator.
- 8. (original) The method of claim 1 comprising the step of communicating any condition wherein said velocity difference is within an allowable tolerance to a vehicle operator.
- 9. (currently amended) A computer readable medium containing instructions for performing a method of providing a vehicle monitoring system for ensuring accurate vehicle distance travel data comprising the steps of:

recording vehicle odometer data in a wireless communication device;
receiving vehicle velocity data signals from a remote satellite system;
measuring vehicle velocity after a duration of vehicle operation at a substantially stable speed;

calculating a velocity difference between a vehicle velocity measured on-board and a vehicle velocity as determined from data signals received from a remote satellite system; and communicating any condition whereby an absolute value of said velocity difference is greater than an allowable tolerance.

Please add the following new claims:

- 10. (new) The method of claim 1 comprising the step of recording vehicle odometer data in a wireless communication device.
- 11. (new) The method of claim 9 comprising the step of recording vehicle odometer data in a wireless communication device.